

EZFaultCode

```

ivtsgi5% tar xvf
/hosts/zeus/usr/irisu/jal/work/volume/App1s/ChunkView/Save/CookiePatch/Save/save0.ta
r
x CookieMgr.c++, 23912 bytes, 47 blocks
x CookieMgrCurve.c++, 11122 bytes, 22 blocks
x CookiePlane.c++, 14297 bytes, 28 blocks
x CookieState.c++, 2092 bytes, 5 blocks
x CubicBezierCurve.c++, 18772 bytes, 37 blocks
x CubicBezierPatch.c++, 14652 bytes, 29 blocks
x CookieMgr.h, 3922 bytes, 8 blocks
x CookiePlane.h, 2815 bytes, 6 blocks
x CookieState.h, 1157 bytes, 3 blocks
x CubicBezierCurve.h, 3544 bytes, 7 blocks
x CubicBezierPatch.h, 1833 bytes, 4 blocks
ivtsgi5% ls -l
total 224
-rw-r---- 1 jal      gpdev    23912      CookieMgr.c++
-rw-r---- 1 jal      gpdev    3922       CookieMgr.h
-rw-r--r-- 1 jal      gpdev    11122      CookieMgrCurve.c++
-rw-r---- 1 jal      gpdev    14297      CookiePlane.c++
-rw-r---- 1 jal      gpdev    2815       CookiePlane.h
-rw-r---- 1 jal      gpdev    2092       CookieState.c++
-rw-r---- 1 jal      gpdev    1157       CookieState.h
-rw-r--r-- 1 jal      gpdev    18772      CubicBezierCurve.c++
-rw-r--r-- 1 jal      gpdev    3544       CubicBezierCurve.h
-rw-r--r-- 1 jal      gpdev    14652      CubicBezierPatch.c++
-rw-r--r-- 1 jal      gpdev    1833       CubicBezierPatch.h
//  -*- C++ -*-
```

```

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```

```

// Name:      CubicBezierCurve.c++      cubic Bezier curve class
// Description:
//   This code supports the Bezier curve operations in the Cookie
//   Manager class. These include operations to manipulate the control
//   points, and subdivision operations.
// Author:
//   Jack Lees,      Magic Earth
// Traceability:      initial release
// Description:
//   Constructor.
// Description:
//   Destructor.
// Description:
//   Deletes a segment of the curve
// Description:
//   Deletes the curve
// Description:
```

```
EZFaultCode
// Inserts a new marker after the current marker and adjusts the planes.

//-----//
// Description: add control point(s)
//-----//

// Description: add vertices
//-----//

// Description: insert vertices
//-----//

// Description: figure out control point positions
//-----//

// Description: update the control points
//-----//

// Description: update the control points
//-----//

// Description: Implements the subdivision algorithm.
//-----//

// Description: Rebuilds list of connecting lines based on the current list of vertices.
// Locks a private copy of the GeoSet so it is MP-safe to realloc the list
// of line coordinates. List size is doubled as needed. Note, the number
// of lines is equal to the number of vertices-1. The number of coords is
// equal to the number of lines*2.
//-----//

// Description: Loads the initial components of the CubicBezierCurve scene graph.
// Creates the fluxed GeoSets for the curve segments.
//-----//

// Description: Callback creates a fluxed GeoSet for the line segments. Will be called
// multiple times when running in MP mode. Initializes the line attributes,
// allocates initial space for the coords and color.
//-----//

//-----// Description: Update the curves with the given relative translation.
//-----//

// -*- C++ -*-

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//-----//

// Name: CubicBezierCurve.h cookie cutter manager class
//-----//

// Description: Generate cubic spline curves
//-----//

// Author:
```

// Jack Lees, Magic Earth EZFaultCode

// Traceability: initial release

// -*- C++ -*-

//-----

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//-----

// Name: CubicBezierPatch.cpp cubic Bezier patch class

// Description:
// This code supports the Bezier patch operations in the Cookie
// Manager class. These include operations to manipulate the control
// points, and subdivision operations.

// Author:
// Jack Lees, Magic Earth

// Traceability: initial release

//-----

// Description:
// constructor

//-----

// Description:
// constructor

//-----

// Description:
// add control point(s)

//-----

// Description:
// update the control points

//-----

// Description:
// update vertices on current face.

//-----

// Description:
// update vertices on current face.

//-----

// Description:
// initialize

//-----

// Description:
// Loads the initial components of the CubicBezierPatch scene graph.
// Creates the fluxed GeoSets for the curve segments.

//-----

// Description:
// Callback creates a fluxed GeoSet for the line segments. Will be called
// multiple times when runing in MP mode. Initializes the line attributes,
// allocates initial space for the coords and color.

//-----

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// **Description:**
// Rebuilds list of quads based on the lists _bezierCurveUList,
// _bezierCurveVList. Locks a private copy of the GeoSet so it
// is MP-safe to realloc the list line coordinates. List size
// is doubled as needed.

// **Description:**
// Update the curves with the given relative translation.

// **Description:**
// add U curves at control point(s)

// **Description:**
// Update the depth vector. Called when probe resized.

---*- C++ -*---

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// **Name:** CubicBezierPatch.h cubic Bezier patch class

// **Description:**
// Generate bicubic patches

// **Author:**
// Jack Lees, Magic Earth

// **Traceability:** initial release